

# GeoPlatform

## Creating Community Spaces

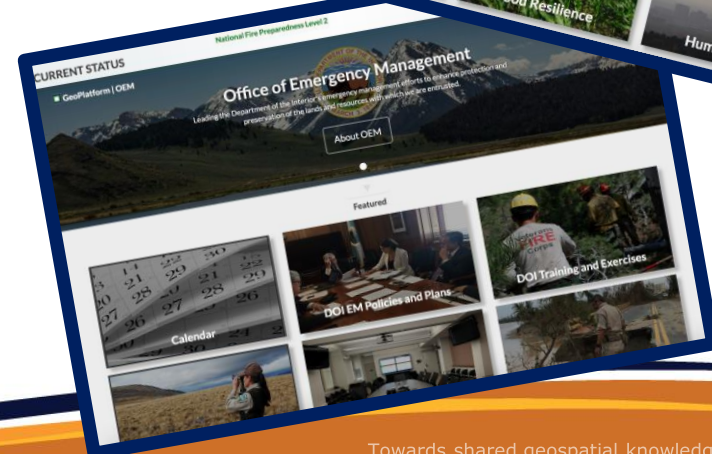
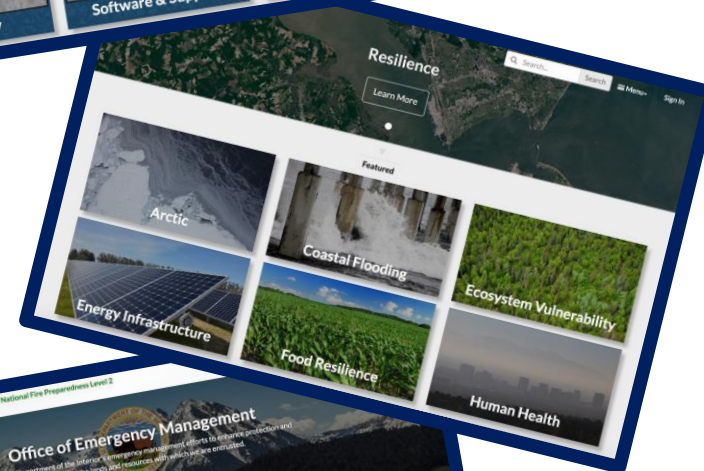
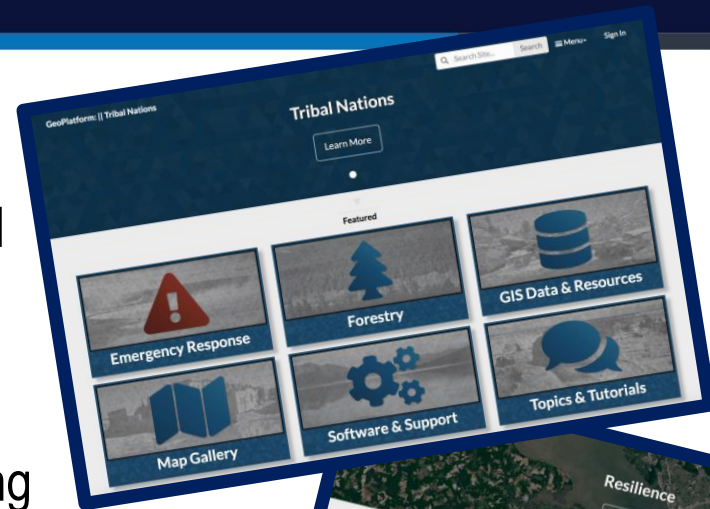


Lara Duffy [larad@imagemattersllc.com](mailto:larad@imagemattersllc.com)  
Jacob Stephens [jacobs@imagemattersllc.com](mailto:jacobs@imagemattersllc.com)

# What is a community?

## A community is a place to:

- Share topical or event-based data and information
- Collaborate with multiple agencies
- Create dynamic user experiences using the CTK
- Rapidly provision spaces for emerging events
- Host secure content, applications, and services.



# Community Roles

## Role based communities:

- Create a hierarchy for who can curate content, appearance, and layout
- Allow for a mix between private and public content
- 5 levels of roles
  1. Administrator
  2. Editor
  3. Author
  4. Contributor
  5. Subscriber

# Summary of Role Differences

Roles	Administrator	Editor	Author	Contributor	Subscriber
Manager user roles	Yes	No	No	No	No
View users	Yes	Yes	No	No	No
Edit plugins and themes	Yes	Yes	No	No	No
Edit appearance, menus, and banners	Yes	Yes	No	No	No
Edit other users posts and pages	Yes	Yes	No	No	No
Publish posts and pages	Yes	Yes	Yes	No	No
Create Posts and pages	Yes	Yes	Yes	Yes	No
View Private Content	Yes	Yes	Yes	Yes	No
View Community	Yes	Yes	Yes	Yes	Yes

# Community Capabilities

## What can you do with your Community Space:

- Customize appearance
- Curate content
- Add media
- Display dynamic maps
- Provide a map gallery
- Create dynamic lists of community data
- Connect to the GeoPlatform data portfolio
- Share public and private content
- Edit menus
- Add widgets
- Download plugins or themes

# Demo

# Want to start a community?

Just email the GeoPlatform Service desk with your proposed community title and description.

[servicedesk@geoplatform.gov](mailto:servicedesk@geoplatform.gov)

## Additional Community Resources

- CCB Help: <https://www.geoplatform.gov/ccb-help/>
- Getting started: <https://www.geoplatform.gov/ccb-getting-started/>
- Cookbook: <https://www.geoplatform.gov/ccb-cookbook/>

# Thank You!

